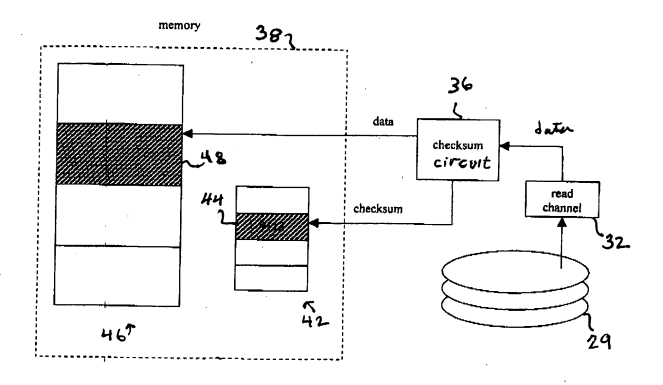
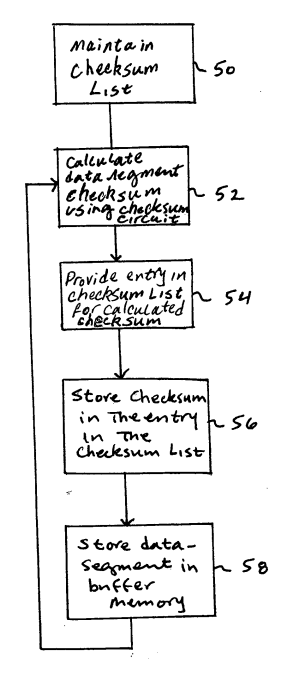


FIG.2



30

F.G. 3



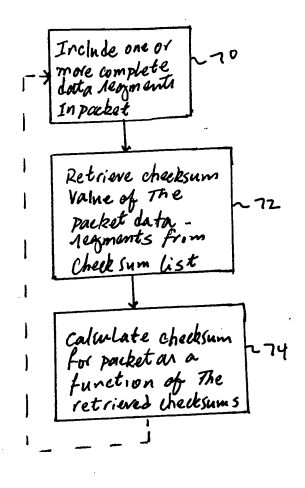
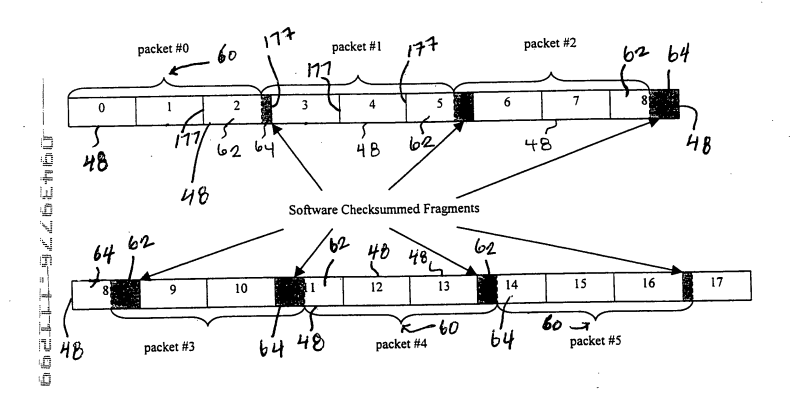
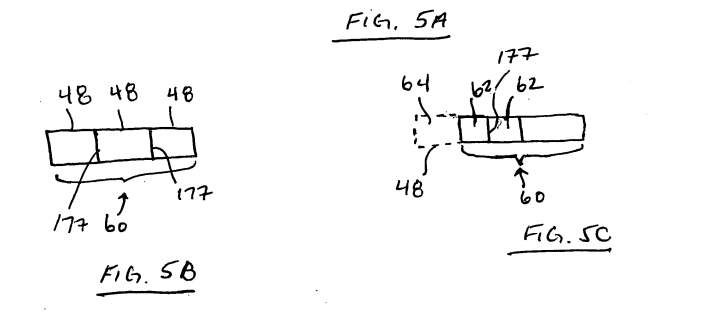
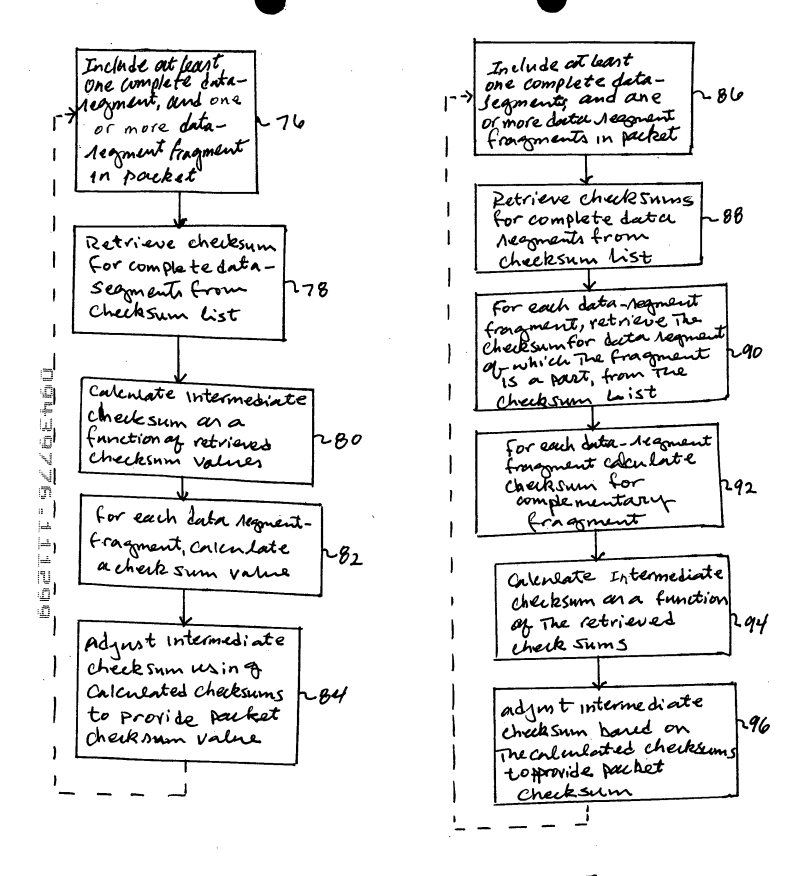


Fig. 6

F16.4

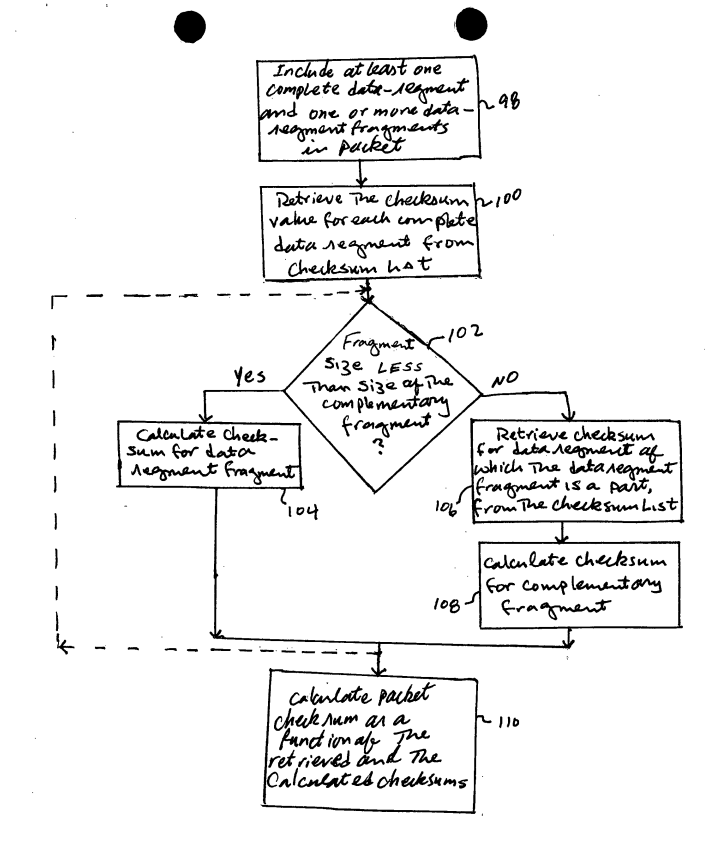




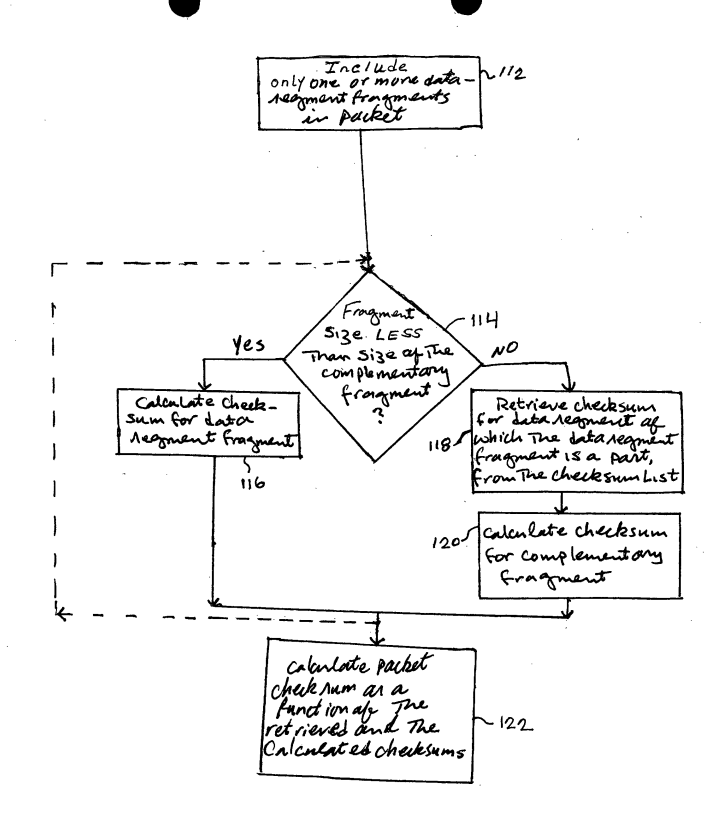


F16. 7A

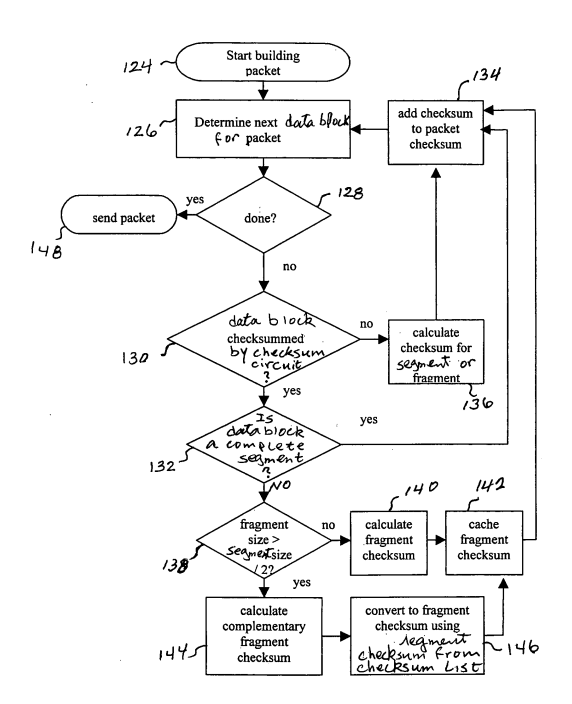
FIG.78



F16.7c



F16.8



F16.9

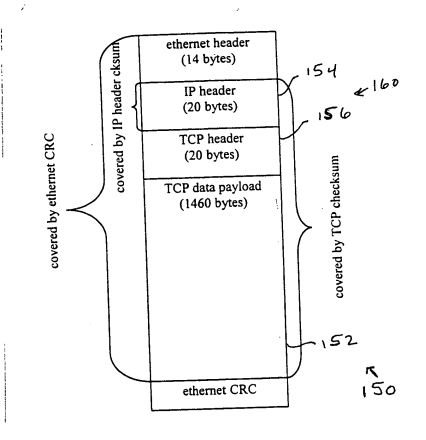


FIG. 10 A

0 3 7	15	18	23	31
Version Length	Service Type	Packet	Length	
Number		DIMI	Otts	et
Identification	ľ	FF		
Time to Live	Transport		Checksum	
Time to Ziv	Source A	Address		
	Destinat	ion Address		
Options (opti	onal)		Pa	dding

× 154

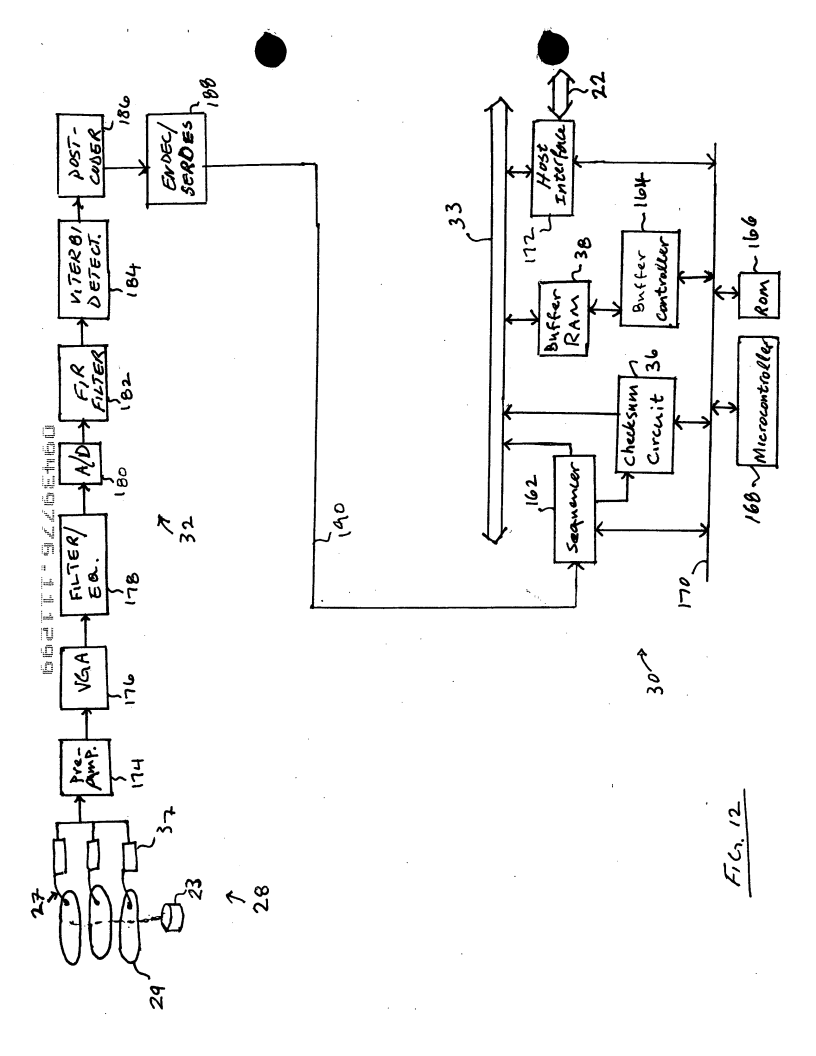
FIG. 108

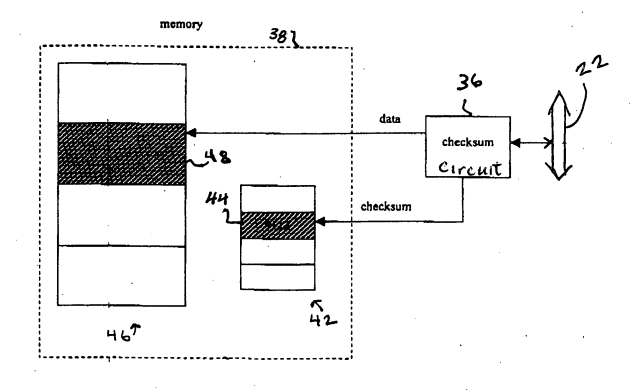
o.	3	7	15	18	23	31
		Source	ce Ac	dress		
ļ		Desti	natio	n Addre	SS	
Zer	ro	Transport Protocol		Packet	Length	

F.G. 100

packet number	relative segment numbers	cumulative bytes	modulo 512	fragment software checksummed	software checksum size
<u> </u>	0-2	1460	436	outer	76
1	2-5	2920	360	outer	152
2	5-8	4380	284	outer	228
2	8-11	5840	208	inner	208
3	11-14	7300	132	inner	132
5	14-17	8760	56	inner	56

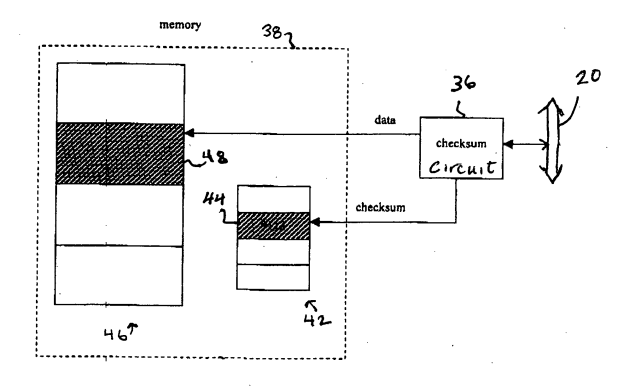
F16.11





18

F.G. 14



15

F.G. 15